EPA Registration File No. 9402-10 Vol. 5

PROCESSING REQUEST

Reg # 9402-10	Decision # 500640
Description: Amendme	ent minor formulation change.
Material Available	Electronically (see PPLS):
☐Electronic Label/Letter	Dated
Other: Letter dated 5/1	4/2015
Material Sent (see jac	cket):
Stamped Label/Letter I	Dated
☐ Notification Dated	
New CSF(s) Dated 02/	'04/2015
Other:	
and clipped together, NOT STAP materials to staff in the Informa jacket is full or only available as	d materials in the jacket. It must be well organized LED. Then give the jacket with the coversheet and tion Services Center (ISC) (Room S-4900). If a an image, please file materials in a new jacket and further information please call 703-605-0716.
Reviewer: Lorena Rivas	
Division: AD	
Phone: 305-5027	Date: 5/14/2015

Rivas, Lorena

From:

therber@srcconsultants.com

Sent:

Thursday, May 14, 2015 5:06 PM Rivas, Lorena; Sanzare, Cheryl

To: Cc:

OPP AD Ombudsman

Subject:

RE: EPA Completed Action: EPA Registration No. 9402-10.

Hello Ms. Rivas,

Thank you for providing these documents. I confirm receipt of the Agency acceptance letter, as well as the Product Chemistry Review.

Best regards,

Tony

Tony Herber

Scientific & Regulatory Consultants, Inc. 201 W. Van Buren Street | Columbia City, IN 46725 www.srcconsultants.com | 260.244.6270

Please note our NEW mailing and delivery address is:

201 W. Van Buren Street Columbia City, IN 46725

This e-mail is intended for the use of the addressee(s) only and may contain privileged, confidential, or proprietary information exempt from disclosure under law. If you have received this message in error, please inform us promptly by reply e-mail, then delete the e-mail and destroy any printed copy.

From: Rivas, Lorena [mailto:Rivas.Lorena@epa.gov]

Sent: Thursday, May 14, 2015 4:52 PM

To: therber@srcconsultants.com; Sanzare, Cheryl

Cc: OPP AD Ombudsman

Subject: EPA Completed Action: EPA Registration No. 9402-10.

Hello Mr. Herber,

Enclosed you will find copy of the Accepted Amendment for the Minor Formulation Changed, Agency Letter dated 05/14/2015,

for Product: Kleenex Brand Anti-Viral Tissue. Plus, a copy of the Product Chemistry Review dated 04/08/2015.

Please reply with an email that you have received all of the attachments.

Please, Do not hesitate to email me if you have any questions.

Regards

Lorena Rivas
Registration Risk Manager
Antimicrobials Division (AD)
Environmental Protection Agency
2777 South crystal Drive
Arlington, VA 22202



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 14, 2015

Tony Herber, Agent Scientific & Regulatory Consultants, Inc. 201 W. Van Buren Street Columbia City, IN 46725

Subject:

CSF Amendment – Correcting an alternate formula.

Product Name: Kleenex® Brand Anti-Viral Tissue

EPA Registration Number: 9402-10 Application Date: February 09, 2015

Decision Number: 425949

Dear Mr. Herber:

The Confidential Statement of Formula (CSF) referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

Please note that the record for this product currently contains the following CSFs:

- Basic CSF dated 03/04/2008
- Alternate Formulation A dated 03/04/2008
- Alternate Formulation B dated 03/04/2008
- Alternate Formulation C dated 11/20/2008
- Alternate Formulation E dated 02/04/2015

Any CSFs other than those listed above are superseded/no longer valid. If you have any questions, please contact Lorena Rivas by phone at (703) 305-5027, or via email at rivas.lorena@epa.gov.

4

Sincerely,

for

Jacqueline Hardy, Product Manager 34
Regulatory Management Branch II
Antimicrobials Division (7510P)
Office of Pesticide Programs

Enclosure: Product Chemistry Review

Dated 04/08/2015

Rivas, Lorena

From:

Sanzare, Cheryl < Cheryl. Sanzare@kcc.com>

Sent:

Thursday, May 14, 2015 4:44 AM

To:

Rivas, Lorena

Cc:

therber@srcconsultants.com; Williamson, Jason B

Subject:

Kimberly-Clark Authorizes SRC to Act as Agent for email with EPA

Importance:

High

Dear Ms. Rivas,

Scientific & Regulatory Consultants, Inc. (SRC) is authorized to act as an agent, including signatory authority, for Kimberly Clark Corporation in matters related to the pending amendment for EPA Reg. No. 9402-10, Kleenex Anti-Viral Tissue. Representatives at SRC may be reached via phone (260-244-6270) or email (therber@srcconsultants.com). I authorize the release of information regarding this amendment to representatives of Scientific & Regulatory Consultants, Inc. Many thanks and please do not hesitate to reach out to me should you have any questions or require additional information.

Kind regards,

Cheryl Sanzare

Cheryl M Sanzare
Director Global Regulatory Affairs
Kimberly-Clark Corporation
Phone 770-587-7131
Mobile 678-230-5190
e-mail: cheryl.sanzare@kcc.com

This e-mail is intended for the use of the addressee(s) only and may contain privileged, confidential, or proprietary information that is exempt from disclosure under law. If you have received this message in error, please inform us proby reply e-mail, then delete the e-mail and destroy any printed copy. Thank you.

Rivas, Lorena

From:

therber@srcconsultants.com

Sent:

Friday, May 08, 2015 11:18 AM

To:

Rivas, Lorena

Subject:

Kimberly-Clark EPA # 9402-10 amendment

Hi Lorena,

Thank you for your voicemail messages on 5/6 and 5/7. I apologize I was out of the office. We are also aware that Charles Boyd is no longer with Kimberly-Clark (K/C). We have worked with K/C for some time, and are familiar with their products. Please feel free to send me a copy of the amendment in question for Kleenex Anti-Viral Tissue, EPA Reg. No. 9402-10. We will then be able to forward to the appropriate person at K/C.

Please let me know if you have any questions or need any other information.

Thank you, Tony

Tony Herber

Scientific & Regulatory Consultants, Inc. 201 W. Van Buren Street | Columbia City, IN 46725 www.srcconsultants.com | 260.244.6270

Please note our NEW mailing and delivery address is:

201 W. Van Buren Street Columbia City, IN 46725

This e-mail is intended for the use of the addressee(s) only and may contain privileged, confidential, or proprietary information exempt from disclosure under law. If you have received this message in error, please inform us promptly by reply e-mail, then delete the e-mail and destroy any printed copy.

Inert ingredient information may be entitled to confidential treatment

Kleenex® brand Anti-Viral Lissue EPA Reg. No. 9402-10 February 4, 2015 Page 1 of 1

Section II - Explanation

With this application, Kimberly-Clark Corporation is submitting a notification for Kleenex® brand Anti-Viral Tissue, EPA Reg. No. 9402-10. The purpose of the notification is to correct an alternate formula. The new formula is identical to the previously approved CSF dated 11/13/12. The name was inadvertently listed with an incorrect name. This proposed CSF would replace that CSF, but represents an identical formula. Note the CAS# of the ingredient has not changed.

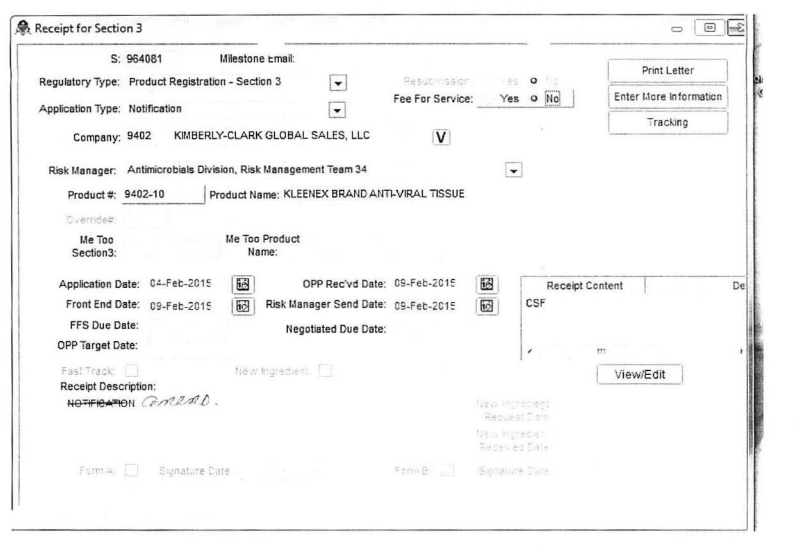
Enclosed for your review is 1 copy the proposed CSF, as well as the CSF that it will replace.

Although PR Notice 98-10 does not expressly allow the correction of typographical errors in CSFs by notification, it does allow the correction of typographical errors in labels as well as the substitution of inert ingredients with different sources. I believe that the correction of this typographical error should be allowed by notification.

Please read instructions on reverse before cc ting form.	Form Ap	n d OMP No.	2070 006	60, Approval expires 5-31-98
United States Environmental Protect Washington, DC 20	ion Agency	Registrat Amendm Other	ion	OPP Identifier Number
Applica	tion for Pesticide - Sectio	n I		'
1. Company/Product Number 9402-10	2. EPA Product Manag Jaqueline Campbell	er		posed Classification
Company/Product (Name) KLEENEX Anti-Viral Tissue	PM# 34		V	None Restricted
5. Name and Address of Applicant (Include ZIP Code) Kimberly-Clark Global Sales, LLC 2100 Winchester Road Neenah, WI 54956	to: EPA Reg. No	similar or identic	al in com	position and labeling
Check if this is a new address	Product Name Section - II			-
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below. Explanation: Use additional page(s) if necessary. (For Section See attached.	Final printed Agency letter "Me Too" App Other - Expla	lication.	to	
	Section - III			
Material This Product Will Be Packaged In:				
Child-Resistant Packaging Yes No * Certification must be submitted Unit Packaging Yes No No No. per Container	Water Soluble Packaging Yes No If "Yes" Package wgt No. per container	2. Type of C	Metal Plastic Glass Paper Other (S	pecify)
3. Location of Net Contents Information ✓ Label Container 4. Size(s) F	Retail Container 5	Location of Label On Label On Label		s nying product
6. Manner in Which Label is Affixed to Product Litho Pape Stend	graph Other _ or glued ciled			
	Section - IV			
1. Contact Person (Complete items directly below for identification	n of individual to be contacted, if nece	ssary, to process	this applic	ation.)
Name Charles W. Boyd	Title Global Regulatory Affairs Tec	h Leader	Telephon 260-244	e No. (Include Area Code) -6270
Certific I certify that the statements I have made on this form and I acknowledge that any knowingly false or misleading st both under applicable law.	cation d all attachments thereto are true, a	ccurate and comp	lete.	6. Date Application Received (Stamped)
2. Signature Charles W. Boyn	3. Title Global Regulatory Affairs Tec	h. Leader		
5. Typed Name	5. Date			

February 4, 2015

Charles W. Boyd



DATA PACKAGE BEAN SHEET

Date: 04-Mar-2015

Page 1 of 1

* * * Registration Information * * *

Decision #: 500640 DP #: (425949)

NON PRIA

Parent DP #:

Submission #: 964081

E-Sub #:

Registration: 9402-10 - KLEENEX BRAND ANTI-VIRAL TISSUE Company: 9402 - KIMBERLY-CLARK GLOBAL SALES, LLC Risk Manager: RM 34 - Jacqueline Hardy - (703) 308-6416 Room# PY1 S-8317 Risk Manager Reviewer: Lorena Rivas LRIVAS Sent Date: 09-Feb-2015 PRIA Due Date: 10-May-2015 Edited Due Date: Type of Registration: Product Registration - Section 3 Action Desc: (362) FORMULA CHANGE; TECHNICAL; Ingredients: 021801, Citric acid(7.51%) 079011, Sodium lauryl sulfate(2.02%) * * * Data Package Information * * * Expedite: Yes No Date Sent: 04-Mar-2015 Due Back: DP Ingredient: 021801, Citric acid 079011, Sodium lauryl sulfate DP Title: Product Chemistry CSF Included: Yes No Label Included: Yes No Parent DP #: Assigned To Date In Date Out Organization: AD / PSB Last Possible Science Due Date: 26-Mar-2015 Team Name: CTT Science Due Date: Reviewer Name: Sub Data Package Due Date: Contractor Name: * * Studies Sent for Review * * *

No Studies

* * * Additional Data Package for this Decision * * *

No Additional Data Packages

* * * Data Package Instructions * * *

Please review the Alternate formulations e and Alt. d registrant is correcting the alternate formula. the new formulation is identical to the previous approved CSF dated 11/13/12. Please correct the manner was inadvertently listed with an incorrect name.

Inert ingredient information may be entitled to confidential treatment

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



EPA United States Environmental Protection Office of Pesticide Programs Agency

Antimicrobials Division (AD)

April 08, 2015

EPA Reg#	: 9402-10		DP Barcoo	le: 425949			
			Submission #: 964081				
Product na	me: Kleenex Tissue	Brand Anti-Viral	Registrant	: Kimberly-Clark	Global Sales, I	LC	
Reviewer's	s name: Juan	F. Negrón	AD/PSB/	CTT- Product Chemi	stry Reviewer		
Agency du	e date: 05/10/						
CTT receiv	ved date: 3/6/1	5	Science re	eceived date: 3/11/15	5		
Formulatio	on type: EUP		Pesticide o	lassification: Virucid	e		
Integrated	system: [x]	Non-integrated syste	em: []	Food use: []	Non food use	: [x]	
Action Co	de: 362	Date Completed: 04	4/06/2015				
PC Code(s)	CAS #(s)		Active Ing	gredient Names		% wt (label)	
021801	77-92-9		Ci	ric acid		7.51	
Molecule s	structure (option	onal):					
079011	151-21-3		Sodium	Lauryl Sulfate		2.02	
Molecule s	structure (option	onal):					
MRID:			Guideline				
Approver:	Karen P. Hic	ks	Approved	date: 04/08/2015			



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



United States Environmental Protection Office of Pesticide Programs

Antimicrobials Division (AD)

April 08, 2015

MEMORANDUM

Subject:

Product Chemistry Review for EPA Reg # 9402-10.

Product Name: Kleenex Brand Anti-Viral Tissue

DP Barcode: 425949

From:

Juan F. Negrón, Chemist

Product Science Branch, CT Team

Antimicrobials Division (7510P)

Thru:

Karen P. Hicks, CT Team Leader

Product Science Branch

Antimicrobials Division (7510P)

To:

Jacqueline Hardy

PM Team 34

APPLICANT:

Kimberly-Clark Global Sales, LLC

Action code:

362

Due date:

05/10/2015

Product Formulation

Active Ingredients from label:

	% by wt.
Citric acid	. 7.51
Sodium Lauryl Sulfate	1.38

BACKGROUND:

The registrant, Kimberly-Clark Global Sales, LLC, is submitting an amendment for the end-use product, "Kleenex Brand Anti-Viral Tissue" as an integrated system for non-food use. The purpose of the amendment is to correct an alternate formulation. The registrant is correcting an error for one of the inert ingredients. The Product Chemistry Reviewer has reviewed the following documents:

- Confidential Statement of Formula (CSF), dated 11/13/2012, for alternate "d" formulation and the CSF, dated 02/04/2015, for alternate "e" formulation.
- A letter, dated 2/4/2015.
- · A draft label, dated 6/6/2014.

FINDINGS:

- 1. The CSF, dated 02/04/2015, for alternate "e formulation is revised.
- The CSF and the label have the same nominal concentration for the active ingredients (AIs).
- The tissue substrate meets the EPA Standard Certified Limits. All other components do not meet the EPA Standard Certified Limits.
- 4. The registrant continues to use wider certified limits that have been previously approved since the formulation process using the tissue (lbs/Ft²) is not a homogeneous surface.
- 5. The CSF, dated 11/13/2012, for an alternate "d" formulation is obsolete. This CSF shows a mame that is incorrect name. The CSF, dated 02/04/2015, for an alternate (e) formulation will supersede the CSF, dated 11/13/2012, for alternate (d) formulation.

CONCLUSIONS:

The CSF, dated 02/04/2015, for an alternate "e" formulation is acceptable and supersedes the CSF, dated 11/13/2012, for an alternate "e" formulation and any previous CSFs. The proposed amendment for the product chemistry is acceptable.

Material Sent for Data Extraction

Reg. # 9402-10
Description: Added Storage & Disposal Direction
☐ Material(s) Sent to Data Extraction Contractors:
New Stamped Label Dated
Notification Dated MAY 2 8 2013
New CSF(s) Dated
□ Other:
☐ Decision #:
☐ Other Action/Comments:
File this coversheet and attached materials in the jacket. It must be well organized and clipped together, NOT STAPLED. Then give the jacket with the coversheet and materials to staff in the Information Services Center (ISC) (Room S-4900). If a jacket is full or only available as an image, please file materials in a new jacket and bring it down to the (ISC). For further information please call 703-605-0716.
Reviewer: Tuninello
Phone: 308-8075 Division: AD
Date: MAY 28 2013



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

MAY 28 2013

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Charles W. Boyd, Global Regulatory Affairs Tech. Leader Kimberly-Clark Global Sales, LLC 2100 Winchester Road Neenah, WI. 54956

Subject:

Kleenex brand Anti-Viral Tissue EPA Registration Number 9402-10 Application Date: May 1, 2013 Received Date: May 6, 2013

Dear Mr. Boyd:

This acknowledges receipt of your Notification submitted in accordance with the provisions of PR Notice 98-10 under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) section 3(c)9.

Proposed Notification

• Update Storage and Disposal instructions by adding "Nonrefillable container. Do not reuse or refill this container. Offer empty container for recycling, if available or discard in trash."

General Comments

Based on a review of the material submitted, this Notification is acceptable.

Should you have any questions or comments concerning this letter, please contact Tom Luminello at (703) 308-8075.

4 1

Jacqueline Hardy

Regulatory Management Branch II Antimicrobials Division (7510P)

			Section - II	l			
1. Material This Product Will	Be Packaged In:						
Child-Resistant Packaging Yes No * Certification must	Unit Packaging Yes No If "Yes"	No. per	Water Soluble P	ackaging No. per	2. Type of C	Metal Plastic Glass Paper	2 1350
be submitted	Unit Packaging wgt.	container	Package wgt	container		Other (Specify)
3. Location of Net Contents I	l Information ntainer	4. Size(s) Re 30 ct.	etail Container		ocation of Label On Label On Label		ns anying product
6. Manner in Which Label is	Affixed to Product	✓ Lithog ✓ Paper Stenci	glued	Other			
			Section - I	10			
1. Contact Person (Complete	e items directly below for	or identification	of individual to be co	ntacted, if neces:	sary, to process	this appl	ication.)
Name			Title		81 0	and the same	ne No. (Include Area Cod
Charles W. Boyd			Global Regulator	ry Affairs Tech.	. Leader	678-35	2-6176
	ments I have made on ly knowingly false or r law.		all attachments the				6. Date Application Received (Stamped)
2. Signature	W. Bayl	_	3. Title Global Regulato	ry Affairs Tech	. Leader		
5. Typed Name			5. Date				
Charles W. Boyd			May 1, 2013				

Section II - Explanation

With this application, Kimberly-Clark Corporation is submitting a notification of revised storage and disposal per PR Notice 2007-4.

This notification is consistent with the provisions of PR Notice 2007-4 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 2007-4 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

Enclosed for your review is 1 copy of the label with the changes highlighted, plus an additional clean copy.

{Overwrap:}

Kleenex® Brand Anti-Viral* Tissue

{Kleenex Anti-Viral Tissue Logo}

ACTIVE INGREDIENTS:

Citric Acid	7.51%
Sodium Lauryl Sulfate	2.02%
OTHER INGREDIENTS:	90.47%
TOTAL:	100.00%

NET CONTENTS: [68] [75] [112] 3-Ply Tissues 8.2 x 8.2 / 20.8 x 20.8

[Kills 99.9% of Cold & Flu Viruses*]
[Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu)]
[See bottom for use directions]

{Bottom Panel:}

[KLEENEX® Anti-Viral* tissue kills 99.9% of cold and Flu Viruses*]

[Kills Pandemic 2009 H1N1 influenza A virus (formerly called swine flu)]

Because cold and flu viruses are often spread by hand contact, KLEENEX® Brand has developed a tissue for your whole family. KLEENEX® Anti-Viral* tissue has three soft layers, including a moisture-activated middle layer that kills 99.9% of cold and flu viruses* in the tissue within 15 minutes. This product has not been tested against bacteria, fungi or other viruses. See below for anti-viral* details.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Use only as a facial tissue.

*Virucidal Against: Rhinoviruses type 1A and 2 (Rhinoviruses are the leading cause of the common cold), Influenza A and Influenza B (causes of the flu); H1N1 (formerly called swine flu); Respiratory Synctial Virus (RSV – the leading cause of lower respiratory tract infection in children).

STORAGE AND DISPOSAL:

Store in a dry area. Dispose of used tissues promptly. Nonrefillable container. Do not reuse or refill this container. Offer empty container for recycling, if available or discard in trash.

ACTIVE INGREDIENTS:

Citric Acid	7.51%
Sodium Lauryl Sulfate	2.02%
OTHER INGREDIENTS:	
TOTAL:	100.00%

E.P.A. Reg. No. 9402-10

E.P.A. Est. No. 9402-SC-2, 9402-CT-1

NET CONTENTS: [68] [75] [112] 3-Ply Tissues 8.2 x 8.2 / 20.8 x 20.8

1-800-553-3639 Weekdays 8 a.m. to 4 p.m. CT

Manufactured for: Kimberly-Clark Global Sales, LLC, Dept. KAVBS-112, P.O. Box 2020, Neenah, WI 54957-2020

Made in the USA from domestic and imported material.

www.Kleenex.com

Registered Trademark of Kimberly-Clark Worldwide, Inc. The BLUE DOT PATTERN is a trademark of KC\WW ©1986, 2007, 2009, KCWW

May be made under one or more of the following US patents: 7,132,379; 6,709,550; 6,221,211; D518,647

{Graphic} Box Tops for Education is a registered trademark of General Mills used with permission. See www.kleenex.com for details.

{Graphic} This box is made from 100% recycled paper

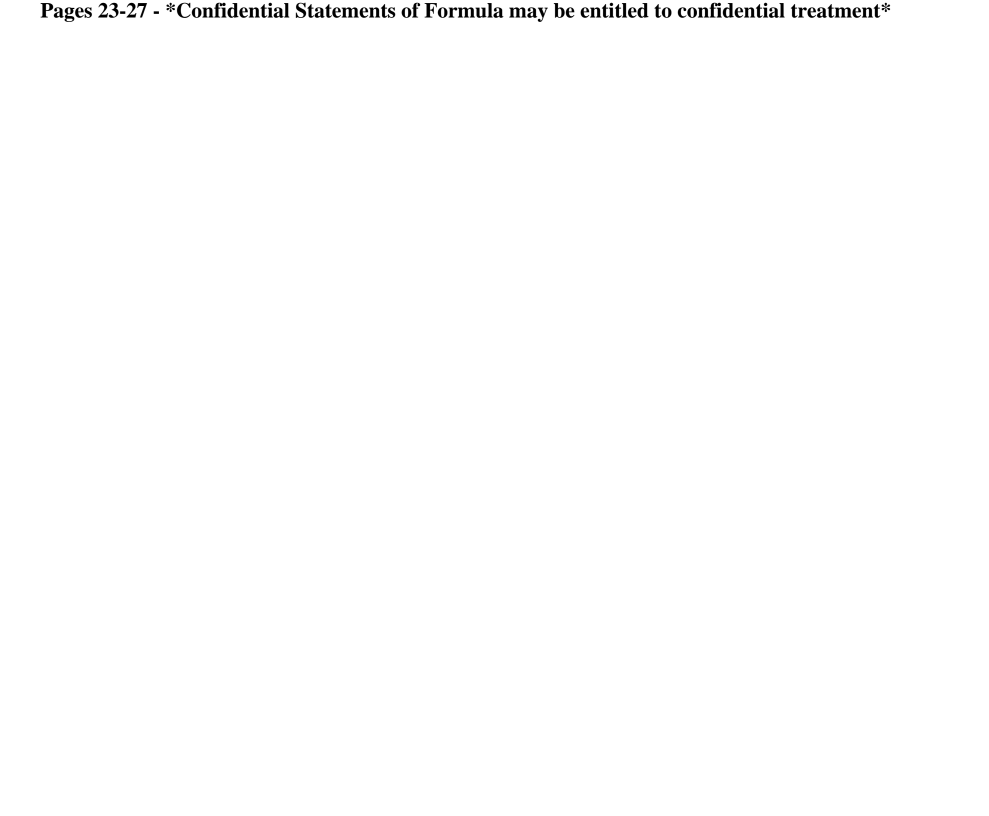
Receipt for Section 3 S: 934890		ibmission:	(C b			
Regulatory Type: Product Registratio					Print Let	tter
		r Service: C	res ·· į	(0)	Enter More Int	formation
Application Type: Notification					Trackin	ng
Company: 9402 KIMBERL	Y-CLARK GLOBAL SALES, LLC	V				
Risk Manager: Antimicrobials Divis	ion, Risk Management Team 34			3		
Product #: 9402-10 Pr	oduct Name: KLEENEX BRAND ANT	I-VIRAL TISSUE				
Override#:						
Me Too	Me Too					
Me Too Section3:	Me Too Product Name:					
		06-May-2013		Receipt Cor	ntent	De
Section3;	Product Name:			Receipt Cor Paper Label	ntent	De
Application Date: 01-May-2013 Front End Date: 06-May-2013 FFS Due Date:	Product Name: OPP Rec'vd Date:		-		ntent	Dε
Application Date: 01-May-2013 Front End Date: 06-May-2013 FFS Due Date: 0PP Target Date: 01-May-2013	Product Name: OPP Rec'vd Date: Risk Manager Send Date: Negotiated Due Date:		-	Paper Label	itent	
Application Date: 01-May-2013 Front End Date: 06-May-2013 FFS Due Date: 0PP Target Date: Fast Track:	Product Name: OPP Rec'vd Date: Risk Manager Send Date:		-	Paper Label		De 3
Application Date: 01-May-2013 Front End Date: 06-May-2013 FFS Due Date: 0PP Target Date: 01-May-2013	Product Name: OPP Rec'vd Date: Risk Manager Send Date: Negotiated Due Date:		-	Paper Label	j.	
Application Date: D1-May-2013 Front End Date: D6-May-2013 FFS Due Date: OPP Target Date: Fast Track: Receipt Description:	Product Name: OPP Rec'vd Date: Risk Manager Send Date: Negotiated Due Date:		New Ing Reque	Paper Label curedient st Date:	j.	
Application Date: D1-May-2013 Front End Date: D6-May-2013 FFS Due Date: OPP Target Date: Fast Track: Receipt Description:	Product Name: OPP Rec'vd Date: Risk Manager Send Date: Negotiated Due Date:		New Ing Reque New Ing	Paper Label curedient st Date:	j.	

Team 34

TASK ASSIGNMENT FORM

Antimic. Jobial Division/Regulatory Managemen, Branches

ORIGINATO	R/PRODUCT R				Luminella			II T	EAM	34
Decision No	: 478 442			nission N					ymbol/Re	
PRIA Fee: \$			Actio	n Code:	332				102-1	8
GPRA:	FQPA	FQPA No				Pro	duct Re-re			
PRIA:	ME-TOO	New U	ew Use Old Chemical New Chemical Amend		Amend	w/data				
		MO	NTH		DAY			YE	AR	
APPLICATIO	ON DATE		5		1			20	13	
EPA PIN DA	TE		5	6	2		2013			
DATE PM RE FRONT END	CEIVED FROM							20	13	
DATE SENT	TO SCIENCE							20	13	
DATE RECE	IVED FROM									
NEGOTIATE	D DUE DATE					DATE	DUE OUT	OF	613	5/2013
Type of Data:	PSB Product Chemistry	PSB Act Toxicolo	7.7.6	PSB Efficacy	RASSB Environmental Fate	Ec	ASSB ological fects		SSB onic icology	RASSB Exposure/ Residue
	Please provide						usig	sh	raselo	disposal
					1007-41		,			
		980		eyha	2					
					5110					



CHEMICAL NAME/PESTICIDE CHEMICAL CODE (PCC)

REQUEST FORM CR# 09-020

REQUESTOR NAME:	Juan F. Negrón		Request date: 2/05/09		
Tel: 308-8116	ORG.: AD	ROOM: 8848	MAIL CODE: 7510P		
	ned complete Item A and th		C.		
Provide PCC for Non-Fo Provide PCC for Active I Provide PCC for Dye.	egory nce Exemption Status For F od Use inert Ingredient (s).		t (s).		
ESTICIDE PRODUCT INFO	ORMATION:		TOTAL CONTRACT OF THE STATE OF		
EPA Reg. No/File Symbol	9402-10	Product Na	ne: Kleenex® Brand Anti-Viral Tissue		
Registrant: Kimberly-Cla	rk	Food-Use P	esticide: [] Yes [x] No		
Percent in Formulation	(For Fra	grance /Dyes)			
Chem. Name: Trade Name:		PCC:	MATION REPORTED:		
CAS Reg. No.:			OTHER INF.:		
	7400	OTHER	IIV		
chem. Name:					
		PCC:			
Trade Name:		PCC:	`ATUS:		
Trade Name: CAS Reg. No.:		The Control of the Co			
		TOL. ST			
CAS Reg. No.:		TOL. ST			
CAS Reg. No.:		TOL. ST	INF.:		
CAS Reg. No.: edient No.3 Chem. Name:		TOL. ST OTHER PCC:	INF.:		
CAS Reg. No.: edient No.3 Chem. Name: Trade Name:		TOL. ST	INF.:		
CAS Reg. No.: cdient No.3 Chem. Name: Trade Name: CAS Reg. No.:		TOL. ST	INF.:		
CAS Reg. No.: cdient No.3 Chem. Name: Trade Name: CAS Reg. No.: cdient No.4:		PCC: TOL. ST OTHER	INF.: ATUS: INF.:		

Completed By: Date Completed: Pages 29-33 – * Product inert ingredient source information may be entitled to confidential treatment*

